

What might be significant to your operations, but not obvious to us?





What would you like to have that you don't have now?





What are some critical weather thresholds (rainfall rates/wind speeds/other)?





How can we better support your on-site needs?





When you are briefed on weather, what do you need to know the most?

How can we serve you more completely in this regard?





How can we as your partner better serve your needs? Tell us, what technological tools do you use to communicate "the bottom line"?





How does weather information influence your decision making?



How can we better partner and build stronger working relationships?



As emergency managers, what experiences have you encountered with communication systems during a situation? (800mhz, Ham radio, Satellite communications, webinars)(successes/failures)





How (or should) probabilistic weather information be expressed in decision support briefings?





From the emergency management perspective...how do on-site emergency response meteorologists best fit into the ICS structure during events (who do we report to...ie. do we best fit into the planning section...or the operations section...or both/other)?

